#### State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

S O O 9 9 5 8 % S % 2 O O

2003, 2004, 2005

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

ase Complete and Return This Form by JULY 1, 2005.

., the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JOHN ROBERTS;

MARY ROBERTS;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: JOHN ROBERTS 1550 EUREKA CANYON RD **WATSONVILLE, CA 96076** 

STATEMENT NO.: S009958 CONTACT PHONE NO.: (805)529-7015

Source Name: SHINGLE MILL GULCH Tributary To: PACIFIC OCEAN Year of First Use: County: Santa Cruz Parcel Number: 1/4 of 1/4 Section 24, T10S, R01E, MB&M Diversion Within: A. Water is Used Under: Riparian claim \_\_\_\_\_ Pre-1914 right \_\_\_\_ \_\_\_\_\_ Other (explain): \_\_ B. Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below. Million Gallons (MG) Acre-feet (AF) Other Amounts below are in: Gallons Dec Total Feb Mar Apr July Oct Nov Year Jan May June Aug Sept Annual 2003 : 2004 2005 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_\_ acres; Stockwatering \_\_ \_\_\_; Domestic \_ Other (specify) <u>Changes in Method of Diversion</u> – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water NO \_ Are you now employing water conservation efforts? YES Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions: \_ (AF/MG) Year \_\_\_\_\_ (AF/MG) Year \_\_\_\_ Reduction in consumptive use: \_\_ (AF/MG) Year \_\_ \_\_ (AF/MG) Year \_\_ I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_\_ NO \_\_

Page 1 of 2

ST-SUPPL (1-06)

		<del>.</del>	
2. Water qu	uality and wastewater reclamation	•	
a. Are a de	you now or have you been using reclain egree, which unreasonably affects such to	ned water from a wastewater treatment facility, desali water for other beneficial uses? YES NO	nation facility or water polluted by waste to -
app		tion of reclaimed water, desalinated water or polluted water Code, please show amounts of reduced diver	
Ame Yea	ount of reduced diversion: ar (AF/MG) Ye	ear (AF/MG) Year	(AF/MG)
Staf	te the type of substitute water supply:		
Am <sub>e</sub> Yea	ount of substitute water supply used: ar (AF/MG) Ye	ear (AF/MG) Year	(AF/MG)
l ha	ive data to support the above surface wa	ater use reductions due to the use of a substitute wate	er supply. YES NO
3. Conjunct	tive use of surface water and groundwate	er	
a. Are	you now using groundwater in lieu of su	urface water? YES NO	
	ou are claiming credit due to the substitu de, please show the amounts of groundw	ition of groundwater for a claimed pre-1914 appropria vater used:	tive right under section 1011.5 of the Water
Yea	ar (AF/MG) Ye	ear (AF/MG) Year	(AF/MG)
		ater use reductions due to the use of groundwater. Ye	
sought in the	that it may be necessary to document the	e water savings claimed in "F" above if credit under W	
sought in the	that it may be necessary to document the future. the information in this report is true to the	e water savings claimed in "F" above if credit under W	Vater Code sections 1010 and 1011 is
sought in the	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under W e best of my knowledge and belief.	Vater Code sections 1010 and 1011 is
sought in the last declare that DATE:SIGNATURE:	that it may be necessary to document the future.  the information in this report is true to the, 20 at	e water savings claimed in "F" above if credit under W e best of my knowledge and belief.	Vater Code sections 1010 and 1011 is
sought in the last declare that DATE:SIGNATURE:	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under W e best of my knowledge and belief.	Vater Code sections 1010 and 1011 is
sought in the so	that it may be necessary to document the future.  the information in this report is true to the, 20 at	e water savings claimed in "F" above if credit under We best of my knowledge and belief.  (middle initial)	Jater Code sections 1010 and 1011 is
sought in the so	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under We best of my knowledge and belief.  (middle initial)	/ater Code sections 1010 and 1011 is
sought in the so	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under We best of my knowledge and belief.  (middle initial) (last	/ater Code sections 1010 and 1011 is
sought in the so	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under We best of my knowledge and belief.  (middle initial) (last	/ater Code sections 1010 and 1011 is
sought in the so	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under We best of my knowledge and belief.  (middle initial) (last	/ater Code sections 1010 and 1011 is
sought in the so	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under We best of my knowledge and belief.  (middle initial) (last	/ater Code sections 1010 and 1011 is
sought in the so	that it may be necessary to document the future.  the information in this report is true to the	e water savings claimed in "F" above if credit under We best of my knowledge and belief.  (middle initial) (last	/ater Code sections 1010 and 1011 is

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

nents of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

_													
DIVERT	ER OF	RECOR	RD:	Neu	n Dwn	er				STAT	EMENT	NO: 0	109958
		. <b></b>		.7	inha x	Mary	Rober	ts					
4	309 F	XEN (	COURT	,	1550 E	Eureka	Conyor	Rel.					
_s	309 FO	1ARIA	CA 9	3455	wats	ion vi. 1le	, Ca.	45076			TELE	PHONE	NUMBER:
	•				·							5) 5 29	
L.	IF NA	ME/AD	DRESSA	PHONE	NO.	IS WE	RONG C	R MIS	SI NG	PLEA	SE CO	RRECT	
-	SOURC	E: SH	INGLE	MILL	GULCH	+					. 7		THE PARTY OF THE P
TRIBUT	ARY T	0: PA	CIFIC	OCEAN	ı						- 1   1   1   1   1   1   1   1   1   1		or dead of the property
	COUNT	Y: SA	NTA CF	RUZ							<u>ವ</u>	Si w	120
	ERSIO										. •	3 3	
	HŢHI	V: · ′	1/4 OF	1/	4. SE	TION	24, T	105,	RO1E,	MD88	M .		(A)
ISTRUC	TIONS:	Please	comp	lete Ite	ms A.	B and	C. Ite	m D s	should	be co	mplete	d if yo	u replaced
ll or pa	rt of :	your re JLY 1.	egular <b>19</b> 9	water 1.	suppiy (A	, with addition	reciain nal inf	ned of	r polition	rever	vater. 'se sid	e of t	this form.)
. Amou	int, of	Use -	Fill in	the a	mount				An	nounts		Gailons	
	month n, chec								be	low are		Acre-feet	
KHOW	ii, <sub>(</sub> 01100		111011111	3 III <b>W</b>	111011 11	rater w	, a5 a50	u.					(other)
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	, , , , , , , , , , , , , , , , , , ,			, , p				,.cg.	000,	-		1	
						<u> </u>	<u> </u>					<u> </u>	
1989		+ -	1	-					-	*			-
1990									;				
. Purpo	oso of	Lico	Specif	v num	hor of	aoros	irrigat	ad s	tock v	vatoro	d nar	eone e	erved, etc.
. <u>ruip</u> t													
	Irriga	ition											
Sto	ockwate	ring _			<del></del>	··							
Oth	er (spe											•	
												•	naa vaur
												ocation	nce your of
divers	sion, et	<b>c.)</b> .											
	4												·
•			-						ų		,		
••													
). If pa	irt ∙of	the wa	ater lis	ted in	Part	A con	sists	of re	claime	d or	pollut	ed wat	ter, please
indic	ate the	annu	al amo	unts c	ot recla	aimed	or poi	lutea	water	in the	space	e below	•
	4											•	
•	•		· · · · · · · · · · · · · · · · · · ·			,						<u>.                                    </u>	· · · · · · · · · · · · · · · · · · ·
i declare »	nder, penalt	v of nerius	v that the i	nformation	in this ren	ort is true	to the hee	of my kn	owledne an	d belief		<del></del>	
i devidic U	4,												
DATED:				, 19	<u> </u>	at				<u> </u>		<del></del>	, California
	•					Sinnet	lira.					-	
VR 40-1 (2/90)						orgnat							<u></u>

1990

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

## (916) 324-5676 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1	TER OF	RECO	RD:		•					STA	TEMEN	T NO:	009958
	-889 N			00055	( 004	T 42	ne E	- -	r f				
	100RPA				- KUA	Can	[ M	exen o	en '				
	k 1 1		•			Sant	a > ra	ria, c	93450	5		_	NUMBER 9-7015
	IF NA	ME/AD	DRESS	/PHON	E NO.	IS W	RONG	OR MI	SSING	, PLE	ASE C	ORRECT	•
	SOURC	É: SH	INGLE	MILL	GULC	Н							
RIBUT	ΓÄ́RΥ Τ	0. PA	CIFIC	OCEA	N								
	COUNT	Y: SA	NTA C	RUZ									
DIV	VERSIO Withi		1/4 0	F 1	/4 SE	CTION	24,	T10S,	RO1E	, MDB	& M .		
or par	ГІ®NS: rt tof y и Ву JU	our re	egular	ete Ite water 88.	supply	with	reclaim	ned or	. bolln	ited w	ater.	RETURI	u replace N his form
Amou	int of t	Jse -	Fill in	the a	nount	of wa	ter use	ed	Am	nounts		Gallons	
	month n, chec								be	low are	:	Acre-feet	. (oth
	1											,	Total
	,Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1985			V	V	V	V	V	V		V	· ·	~	500,000
1586		V		W	V	<i>i</i>	V	V.	<u>,                                     </u>			レー	//
1987	*V	·V			V	V	V	V	V	$\nu$		/	//
Purpo	se of	<u>Use</u> -	Specify	/ numb	oer of	acres	irrigat	ed, st	ock v	vatered	, per	sons se	erved, et
. 3	Îrriga	tion	1.5	0 f 2	O acces	s im	yated.	c uccent	Lly				<del></del>
٥.	alimata	rina				· · ·							
Sto	CKWale	9											
Stc	•		6 p	ecsons									
	Dome	stic											
Othe Chang previo	Dome er (spec	estic cify) Method tement	d of Di	version	- Des	scribe a	any c	hang	es in	your	proj	ect si	nce yo
Othe Chang previo	Dome er (spec ges in ous sta sion, etc	estic cify) Method tement	d of Di was	version filed.	- Des (New	scribe a	any c enlar	hang ged d	es in	your on da	proj im, lo	ect si ocation	nce yo
Othe Chang previo	Dome er (spec ges in ous sta sion, etc	estic cify) Methoc tement c.)	d of Di was	version filed.	- Des New	scribe a	any c enlar	hang ged o	es in diversi	your on da	proj im, lo	ect si ocation	nce of STATE WAT
Other Change previous divers	Dome er (spec ges in ous sta sion, etc	estic cify) Methoc tement c.)	d of Di was	version filed.	OPEN	scribe a	any c enlar	hang ged d	es in diversi	your on da	proj am, lo	ect ion 1980 JAN 4.2	yo STATE WATER RE
Other Change previous divers	Dome er (spec ges in ous sta sion, etc	estic cify) Methoc tement c.)	d of Di was	version filed.	OPEN	scribe a	any c enlar	hang ged d	es in diversi	your on da	proj am, lo	ect ion 1980 JAN 4.2	nce STATE WATER RE
Other Change previous divers	Dome er (spec	estic cify) Methoc tement c.)  VovE	d of Di was	version filed.	OPEN	scribe apump,	any c enlar	hange ged o	es in diversi	your on da	proj am, lo	ect ion 1980 JAN 4.2	yo STATE WATER RESOURT
Other Change previous divers	Dome er (spec	estic cify) Methoc tement c.)  VovE	d of Di was	version filed.	OPEN	scribe apump,	any c enlar	hange ged o	es in diversi	your on da	proj am, lo	ect ion 1980 JAN 4.2 TER RIGHT	yo STATE WATER RESOURCE e of CONTROL BOARD
Other Change previous divers	Dome er (spec	estic cify) Methoc tement c.)  VovE	d of Di was	version filed.	OPEN	scribe apump,	any c enlar	hange ged o	es in diversi	your on da	proj am, lo	ect ion 1980 JAN 4.2 TER RIGHT	yo STATE WATER RESOURCE e of CONTROL BOARD
Other Change previous divers	Dome er (special special speci	Methoditement (C.)  Wow E  the wa annua	d of Di was	version filed.	Part f recla	A con imed	any c enlar sists or pol	hange ged of	es in diversi	your on da	proj am, lo pollute space	ect ion 1980 JAN 4.2 The state of the state	yo STATE WATER RESOURCE e of CONTROL BOARD
Other Change previous divers	pome er (special special speci	Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)	ter list	version filed.	Part f recla	A con imed of	any c enlar sists or pol	of rec	es in diversi claimed water	your on da d or in the	proj im, lo	ection 1988 JAN 42 MILER RIGHTS	y STATE WATER RESOURCES e of CONTROL BOARD.
Other Change previous divers	Dome er (special special speci	Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)	ter list	version filed.	Part f recla	A con imed of the contract of	any centar  sists or pol	of recluted	es in diversi	your on da d or in the	proj am, lo	ection 1988 JAN 42 MILER RIGHTS	yo STATE WATER RESOURCE e of CONTROL BOARD
Other Change previous divers	pome er (special special speci	Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)  Methoditement (2.)	ter list	version filed.	Part f recla	A con imed of the contract of	any centar  sists or pol	of recluted	es in diversi claimed water	your on da d or in the	proj am, lo	ection 1988 JAN 42 MILER RIGHTS	y STATE WATER RESOURCES e of CONTROL BOARD.

1987

WR 40-1 (11/85)

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

You

To 10 4 2 3 5

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

ARC

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD TO MATER RICHTS

€ .

## DIVISION OF WATER RICHTS STATEMENT OF WATER DIVERSION AND USE

S 9958

This statement should be typowritten or legibly written in tak.

Name of body of water at point of diversion Shingle Mill Great	
lame of body of water at point of diversion . Oningie	
Tributary to Occan	15 70.14
Place of diversion 1/4 Section 2 4 Township 10 5 , Range	been,
Sinta Liuz. County, or locate it on sketch of section grid on reverse si	de with regard to section
ines or prominent local landmarks.	
Varne of works	
Capacity of diversion works	cubic feet per second gallons per minute
Capacity of storage reservoir	gallons acre-feet
State quantity of water used each month in gallons or acre-feet	Total
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	
	. :
units, such as acres of each crop irrigated, average number of persons served, num	management of the same of the
Maximum annual water use in recent years	galions acro-feet
Maximum annual water use in recent years	galions acro-feet
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	galions
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	galions
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	galions
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	galions acro-feet galions acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump	galions acro-feet galions acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump  chool of measurement: weir, flume, electric power meter, water m  Purpose of use (what water is being used for)	galions acro-feet galions acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity pump.  culod of measurement: weir in flume lesctric power meter water meter purpose of use (what water is being used for). Residential like.  General description or location of place of use (use sketch of section grid on recent use as nearly as known 1972.	gallons acro-feet gallons acro-feet eter, estimato
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump  chool of measurement: weir, flume, electric power meter, water m  Purpose of use (what water is being used for)	gallons acro-feet gallons acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump  chool of measurement: weir, flume, electric power meter, water m  Purpose of use (what water is being used for)	gallons acro-feet gallons acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump  chool of measurement: weir, flume, electric power meter, water m  Purpose of use (what water is being used for)	gallons acro-feet gallons acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity pump pump pump pump pump pump pump pum	gallons acro-feet gallons acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity, pump  whool of measurement: weir, flume, electric power meter, water m  Purpose of use (what water is being used for)	gallons acro-feet gallons acro-feet eter, estimate
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity pump pump pump pump pump pump pump pum	gallons acro-feet gallons acro-feet eter, estimate everse side if you desire